



267 103-01 103-01 KALLUL

Attorney's Docket No. 001580-559

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of) Attention: DRAFTING BRANCH
Jose Olav ANDRADE et al.) Group Art Unit: Unknown
Application No.: 09/657,532) Examiner: Unknown
Filed: September 8, 2000)
For: METHOD AND APPARATUS FOR	RECEIVED
CORRECTING PIXEL LEVEL INTENSITY VARIATION	AUG 1 5 2001
	Technology Center 2600

SUBMISSION OF FORMAL DRAWINGS

Box Issue Fee

Assistant Commissioner for Patents Washington, D.C. 20231

ATTN: OFFICIAL DRAFTSMAN

Sir:

Enclosed please find nine (9) sheet(s) of formal drawings for review by the Patent and Trademark Office in connection with the above-identified application. Should the enclosed drawings require changes, it is respectfully requested that the Patent and Trademark Office notify the undersigned of same.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

By:

James A. LaBarre

Registration No. 28,632

P.O. Box 1404 Alexandria, Virginia 22313-1404 (703) 836-6620

Date: August 14, 2001

APPLN. FILING DATE: SEPTEMBER 8, 2000

TITLE: METHOD AND APPARATUS FOR CORRECTING PIXE EVEL INTENSITY VARIATION

INVENTOR(S): OLAV ANDRADE ET AL APPLICATION SERIAL NO: 09/657,532

SHEET 1 of 9

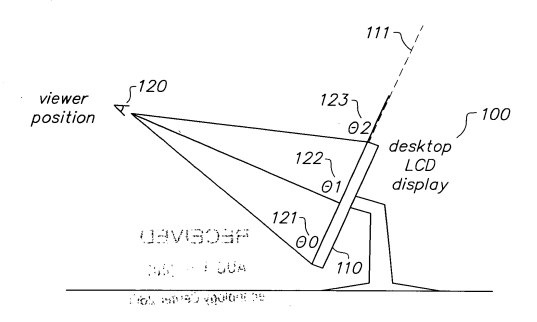


FIG. 1A

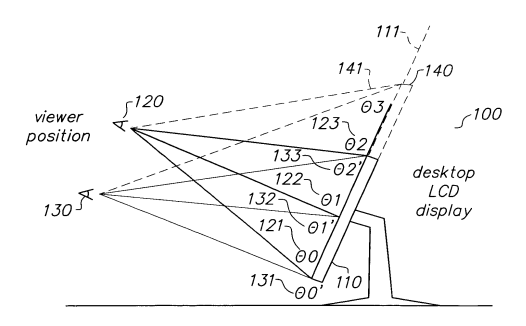
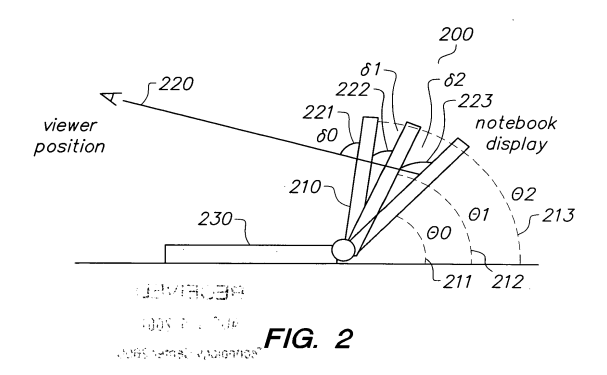
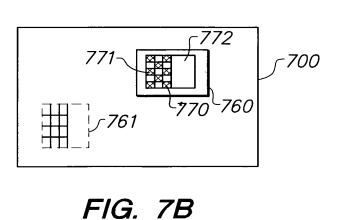


FIG. 1B

APPLN. FILING DATE: SEPTEMBER 8, 2000
TITLE: METHOD AND APPARATUS FOR CORRECTING PIXEL VEL INTENSITY VARIATION
INVENTOR(S): OLAV ANDRADE ET AL
APPLICATION SERIAL NO: 09/657,532 SHEET 2 of 9





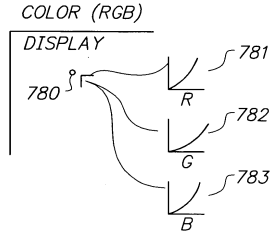


FIG. 7C

APPLN. FILING DATE: SEPTEMBER 8, 2000 TITLE METHOD AND APPARATUS FOR CORRECTING EVEL INTENSITY VARIATION INVENTOR(S): OLAV ANDRADE ET AL

APPLICATION SERIAL NO: 09/657,532

SHEET 3 of 9

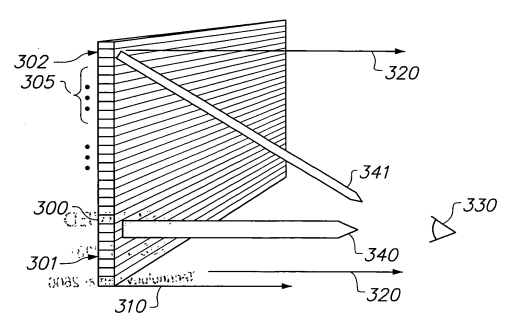


FIG. 3A

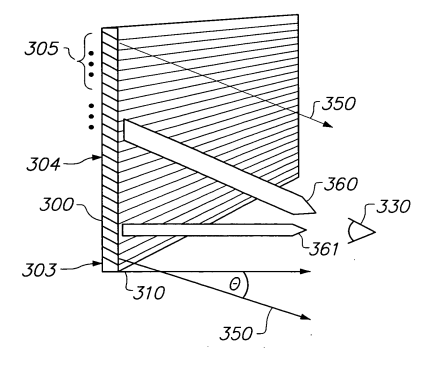


FIG. 3B

APPLN. FILING DATE: SEPTEMBER 8, 2000
TITLE: METHOD AND APPARATUS FOR CORRECTING PIXELEVEL INTENSITY VARIATION
INVENTOR(S): OLAV ANDRADE ET AL
APPLICATION SERIAL NO: 09/657,532
SHEET 4 of 9

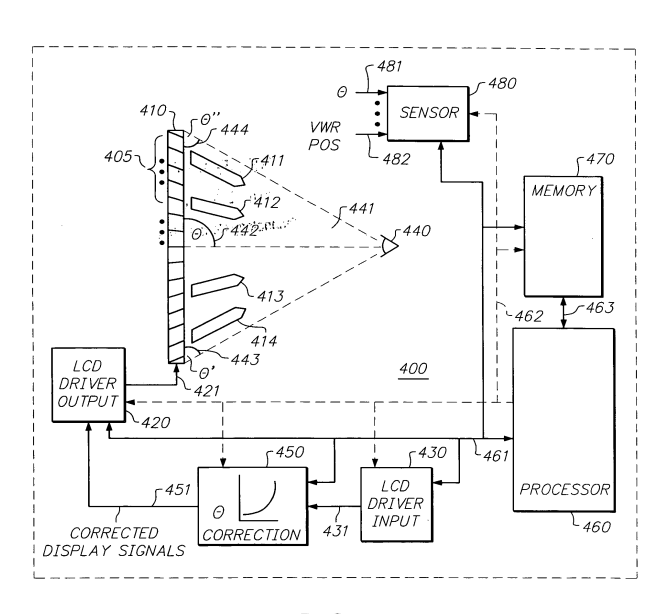
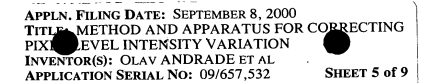
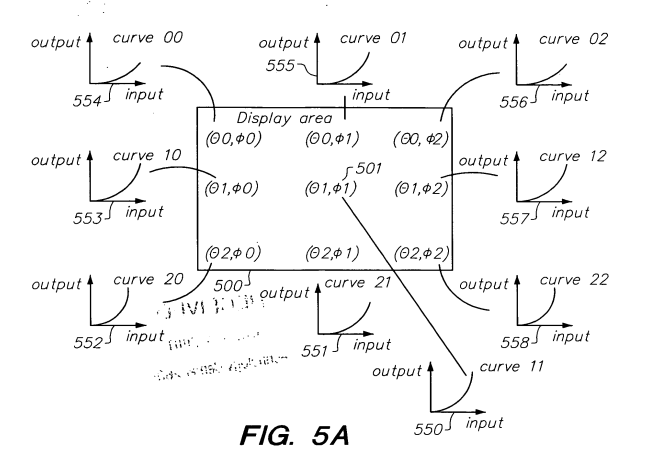


FIG. 4





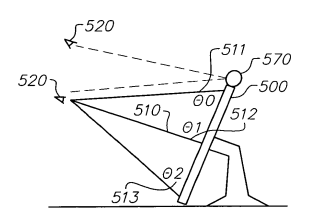


FIG. 5B

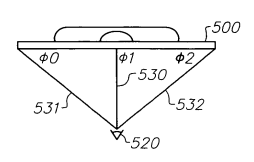


FIG. 5C

APPLN. FILING DATE: SEPTEMBER 8, 2000
TITLE: METHOD AND APPARATUS FOR CORRECTING
PIX LEVEL INTENSITY VARIATION

INVESTIGATION

INVENTOR(S): OLAV ANDRADE ET AL APPLICATION SERIAL NO: 09/657,532

SHEET 6 of 9

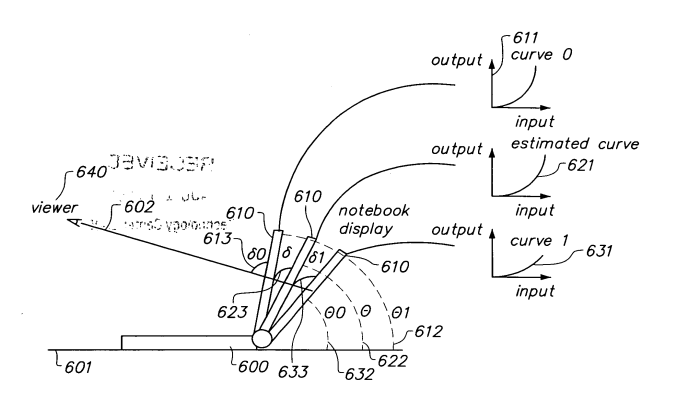


FIG. 6A

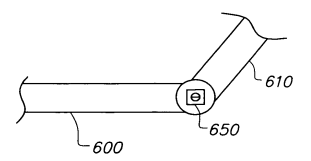
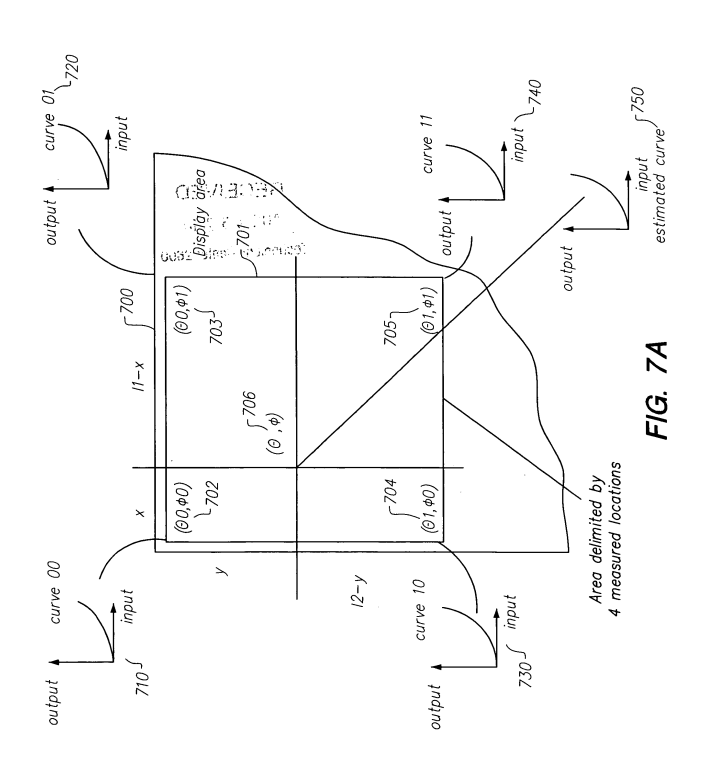
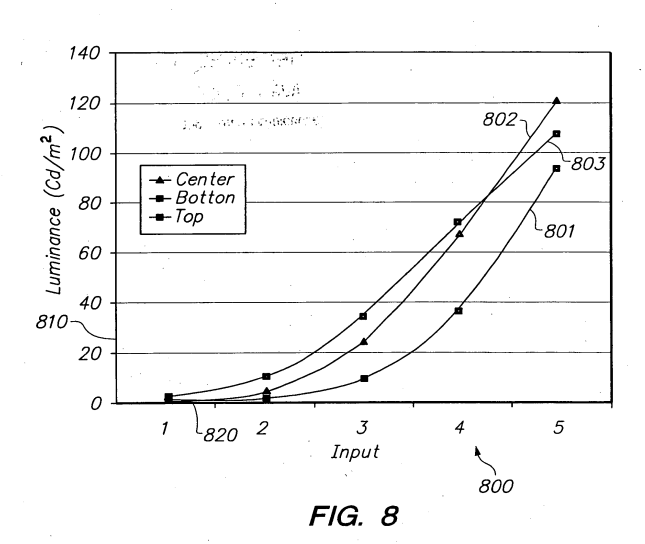


FIG. 6B

APPLN. FILING DATE: SEPTEMBER 8, 2000
TITLE: METHOD AND APPARATUS FOR CORRECTING PIX LEVEL INTENSITY VARIATION
INVENTOR(S): OLAV ANDRADE ET AL
APPLICATION SERIAL NO: 09/657,532
SHEET 7 of 9



APPLN. FILING DATE: SEPTEMBER 8, 2000
TITLE METHOD AND APPARATUS FOR CORRECTING
PIXITURE VARIATION
INVENTOR(S): OLAV ANDRADE ET AL
APPLICATION SERIAL NO: 09/657,532
SHEET 8 of 9



APPLN. FILING DATE: SEPTEMBER 8, 2000
TITLE METHOD AND APPARATUS FOR CONTECTING PIXED EVEL INTENSITY VARIATION
INVENTOR(S): OLAV ANDRADE ET AL
APPLICATION SERIAL NO: 09/657,532 SHEET 9 of 9

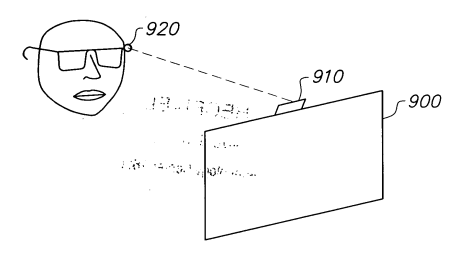


FIG. 9A

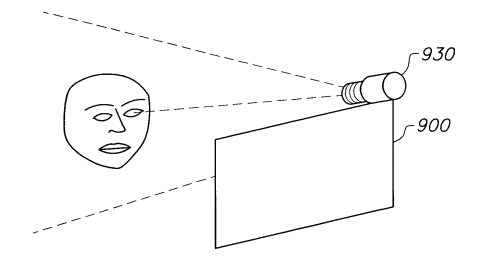


FIG. 9B